## Message

From: Nonresponsive based on revised scope @WestonSolutions.com]

**Sent**: 4/5/2019 9:57:44 PM

**To**: Wagner, Christine [Wagner.Christine@epa.gov]

CC: Duffy, Jessica [Duffy.Jessica@epa.gov]

Subject: RE: Shiloh Church Road Site WO# 1902009 DAS# R35511

Hi Chris,

The validated data for the air samples is here. I'll process and upload these into Scribe. I need to have ERT setup to notify you when I've published the database.

The 1,2,4-Trichlorobenzene is still there, listed with a K qualifier flag: The identification of the analyte is acceptable; the reported value may be biased high. The actual value is expected to be less than the reported value. Reported value is an estimate.

Sincerely,

Nonresponsive based on revised scope

From: Caporale, Cynthia [mailto:Caporale.Cynthia@epa.gov]

Sent: Friday, April 05, 2019 17:33

To: Wagner, Christine < Wagner. Christine@epa.gov> Nonresponsive based on revised scope @WestonSolutions.com>

Cc: Costas, Robin <Costas.Robin@epa.gov>; Curry, John <Curry.John@epa.gov>

Subject: Shiloh Church Road Site WO# 1902009 DAS# R35511

## \*\* External Email \*\*

This e-mail serves as notification that the Office of Analytical Services and Quality Assurance (OASQA) Laboratory Final Results (Final Report) for **Work Order 1902009, Shiloh Church Road Site** have been released. Please see the attached PDF file and EDD (text) file.

Note: Refer to the signed version of the OASQA Laboratory Final Results report for sample descriptions, qualifier codes explanations, and quality control information. Refer to the signed report if any differences in data are found in the electronic (.txt) file. PDF file and EDD file contain results for ppbv and ug/m3. Some results in EDD file may differ slightly from PDF due to program calculations.

Please contact me at 410/305-2732, or Robin Costas at 410/305-2689, if you experience delivery problems with your report or to provide feedback. A copy of this e-mail will be retained in the case file.

Cynthia Caporale
Associate Director
Environmental Assessment and Innovation Division
Office of Analytical Services and Quality Assurance
U.S. Environmental Protection Agency
Fort Meade, Maryland 20755

Phone: 410-305-2732

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